Bullseye 0-5 degree range







The 250mm Bullseye with 0-5 degree range provides an accurate and cost-effective solution for monitoring inclination. When calibrated to a subsea structure the bullseye gives a rue reading of inclination to an accuracy of +/- 0.25 degree. Readings can easily be taken by ROV, camera systems, or divers.

Key Features

+/- 0.25 degree accuracy
All polymer construction, non-corrosive materials
Low weight for easy handling
ROV friendly

Main BodyOuter diameter250mmOverall height (without handle)191mmWeight in air (complete)6.8KgMax operation depth6000m